Page / of/ GROUNDWATER INDEX County Ank County Twp. 50 Rge. 8E County Remarks Type of Form File No. Name of Appropriator Sec. 97050 13 Morthum Facilio Railway Co. 35 Morthum Pacific Pailway Co. 35 Morthum Pacific Railway Co. 6 W4 97048

		Approved Stock Form-State Public	ishing Co., Helena, Montana—41921
le No		•	T5RR
PLICATE			CountyPark
		ATE OF MONTANA FOR OF GROUNDWATER COD	
		OF STATE ENGINEER	NOV 21 1963
			NOV 21 1963
	Declaration of V	ested Groundwater 237, Montana Session Laws, 1961	Rights STATE ENGINEER
Northern Pag	ific Railway Companie of Appropriator)	Any of (Address)	St. Paul (Town)
Countr of Bases	A.172	State of Minness the Montana laws in effect prior	40
N	2	The beneficial use on which the cla	im is basedstock-water
			est beneficial use; and how continu- entinuous (all-year)
	E		***************************************
x		per minute)two(2)mine/	r.ed (in mirer's inches or gallons
s		o which water has been applied	reage and description of the lands I and name of the owner thereof
5.4 SW Sec. 13. T.	5N R 8E		
licate point of ay I place of use, if pos	ssible Each		1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
all square represent	ts 10 acres. 6. '.		ater from the ground and the loca- withdrawal spring
The date of condrawal of ground	mencement and completion [water1925(develo	of the construction of the well	, wells, or other works for with-
	• • • •	•••••••••••••••••••••••••••••••••••••••	
		······	
			general specifications of any other

		***************************************	-4
The estimated and	ount of groundwater withd	lrawn each year. two miner's	inches per minute

reference to book	and page of any county re-	cord	t the policy of this act, including

		No Signature of Owner.	thorn Pacific Ry. Co
			November 18, 1963
ree conjes to he filed	l by the owner with the Con		ounty in which the well is located.
ase answer all ques	tions. If not applicable, so	state, otherwise the form will be r	eturned.
iginal to the County	Clerk and Recorder; Dup	licate to the State Engineer; Tri	plicate to the Montana Bureau of
nes and Geology, and	d Quadruplicate for the App	торивши.	739

99050 A. D. 1 96 3 Margaset Monical
Colky Clerk and Recorder. Detruly.

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··· S.	. •	•		Approved Stock Form—State Publishi	ng Co., Helena, Montana—41921
No				•	5 W R 8 E
:	CV	\mathcal{I}			ountyPark
PLICATE	\supset		STA	TE OF MONTANA	· · · · · · · · · · · · · · · · · · ·
			etrai	OR OF GROUNDWATER CODE	DECEIVED Nov 21 1963
				rested Groundwater R	l ights State engineel
		(Under Cli	apier	237, Montana Session Laws, 1961)	STATE LINGINGE
Northern	enitie a	844394X	Comp	Suy, of(Address)	. Paul (Town)
ave appropriat	ed groundwat	ær accordi	ng to	the Montana laws in effect prior t	January 1, 1962, as follows:
	N				
	x	777	2	The beneficial use on which the claim	is basedetock-water
		-	3.]	Date or approximate date of earliest	beneficial use; and how contin
		-	(ous the use has been. 1920; "cor	tinuous (all year)
	+	E			
			A 7	The amount of groundwater claims	d (in miner's inches or galle
				per minute) (wo (2) miner (TUCKAR
			5 1	If used for improvion give the agre	age and description of the lane
	<u>s</u>	_i	J. 1	If used for irrigation, give the acre to which water has been applied :	ind name of the owner there
14.NK. Sec 35.					***************************************
licate point of l place of use, if	possible. Eac	eh		T)	from the around and the less
all square repro	sents 10 acre	s.		The means of withdrawing such wat tion of each well or other means of w	
				Sign of Carr will of Carr House of H	(PFLE)

The date of	commencemen	it and com	pletion	of the construction of the well,	wells, or other works for wit
				ped spring	

The depth of v	water table	ምምምምምምምምምምምምምምምምምምምምምምምምምምምምምምምምምምምምም			
	_				
		DIG. THE TY	pe, siz	se and depth of each well or the ge	morer phoningenous or any our
So far as it i	nay pe avaua withdrawal of	groundwa	ter	eveloped spring	,

.NW 14.NR. Sec 35... T... BR. R... BE Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. The date of commencement and comp drawal of groundwater.....1920; dev 8. The depth of water table.... 9. So far as it may be available, the typ works for the withdrawal of groundwat 10. The estimated amount of groundwater withdrawn each year... two miner's inches per minute 11. The log of formations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner By: Date.

File No.. DUPLICATE

Three copies to be filed by the owner with the Courty Clerk and Recorder of the county in which the well is located.

November 13, 1965

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Ailed this_ A. D. 1963 November Mugaret monical
Goundy Clerk and Recorder. Deputy.

· 1000 ·

Nothern Pacific Rwy.
Signature of Owner By: All Charge

Date November 18, 1968

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

97048 A. D. 1963 Marquet Turnical
County Chirk and Renorder.

GROUNDWATER INDEX

Page __/of___

County Park County

Twp. 517 Rge. 98

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
/	Anterotate Holding Corp.	Cowy	9830/	
13	Dan Sims	Colsel	90071	
14	Interpretate Dolding Corps	604	98315	·
ر چ	Shields Ranch Co.	6 mg	88032	
) 3	Interstate Holding Corp.	6 W4	903/7	
24	Interstate Holding Corp.	604	98302	
0	Intentate, Holding Corn	664	98299	
	Interstate Holding Corp	C W4	983/6	
	Interstate Holding Cars	6W4	98298	
	Interstate Holding Corps	6W4	90397	
-	Interstate, Alding Carp.	604	98300	
	Interestate, Wolding Corp.	6103	983//	
	-Interstate Folding Carp	6W2	983/3	-
	Interatate Holding Corp.	6W2	98517	
	Interstatt, Holding Carp.	604	983/4	
28		GWY	98033	
28	Shields funch Co.	6w4	98034	
34	Dans Shalys A Savindland	604	9760	
	Henry F. Wilson	Q W.21	98083	
34	Diano Surinolland & Gladyst		926/1	
35-	-	6104	280 82	
	Henry F. Wilson			
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G\ :	A	pproved Stock Form—State Publis	ihing Co., Helena, Montana—42234
File No.		,	T5N R 9E
DUPLICATE			County Meagher
	STATE OF M ADMINISTRATOR OF G OFFICE OF STATE	CONTANA CROUNDWATER CODE E ENGINEER Groundwater	Rights 1969
Interstate Holding Co.	tion		STAIL ENGINEER
(Name of Ap		of(Address)	Livingston (Town)
County of Park	S	tate of Montana	to January 1, 1962, an follows:
	iter according to the Monta	na laws in effect prior	to January 1, 1962, an follows:
N	2. The benefic	ial use on which the clair	n is hased
	3. Date or apt	oroximate date of earlies	t beneficial use; and how continu-
	: [y 1, 1920
w	F		***************************************
x ·	4. The amoun	t of groundwater claim	ed (in miner's inches or galions
			ches
s	to which w	rater has been applied	eage and description of the lands and name of the owner thereof
SW 1/4 Seel T5IN. R. 9.	E. XSUN	Kritziiiieechbbr ee	ries of three springs
Indicate point of appropriati and place of use, if possible. Ea small square represents 10 acr	ch cs. 6. The means tion of each	wed or other means of v	ter from the ground and the loca- withdrawal
7. The date of commencement drawal of groundwater	nt and completion of the con	maxwellon of the well.	wells, or other works for with-
2 The depth of water table	traile and		
works for the withdrawel o	f groundwaterunk	nown nature	eneral specifications of any other
			nches
11. The log of formations encou	intered in the drilling of each	h well if available unknown	none
reference to book and page	of any county record	norse	the policy of this act, including
		Interstate Holding	Corporation Provident
			12-30-63
Three copies to be filed by the co	man with the Country Charles		
Tures cobies to os Insu by the or	vner with the County Ciefk a	na recorded of the con	nty in which the well is located.
Please answer all questions. If	10t applicable, so state, other	wise the form will be ret	urned.

Doc # 98301 2nd Filed the January A. D. 1 964

Sic 7 o'clock A. M.

Thomas Tomas M.

County Clerk and Recorder.

By Liett Jane Deputy. Filed thes_ fu . 2.00

G		Approved Stock Form—State Public	shing Co., Helena, Montana—12234 S N 9 E
Fi	e No		TARK
זמ	OF Declaration ((Under Ch	STATE OF MONTANA STRATOR OF GROUNDWATER CODIFICE OF STATE ENGINEER of Vested Groundwater apter 237, Montana (Session Laws, 1961)	County JAN 2 1984 Rights LNGINEER
1	Don Sims	Cor /6/ , of (Address), AA State of sto the Maylana laws in effect prior	Wilsall, HoMana
	(Name of Appropriator)	(Address) AA	(Town)
	County of	State of	to January 1, 1962, as follows:
	N	2. Phy be noticial use on Ahich the claim	m is based
		3. Date or approximate date of our the we have been a	t beneficial-prevand how continu-
**	φ,	4. The amount of groundwater Jain per minute)	ned) (in miner's inches or gallons
0	2a 24 17	5. If used for irrigation, give the acr to which water has been applied	enge and description of the lands and name of the owner thereof
	13 5N 9 =		······································
Ind and sma	licate point of appropriation l place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such wa	ter from the ground and the loca-
7.	The date of commencement and comp drawnl of groundwater	plotion of the construction of the well,	wells, or other works for with-
8.	The depth of water table	_	
	No far as it may be available the two	pe, size and depth of each well or the e	curry specifications of any other
10.	The estimated amount of groundwater	withdrawn each year 4-17	AMOUND NORMAL Flow
11.	The log of formations exequatered in the	he drilling of each well if available	
12.		ature as may be useful in carrying out	
		Signature of Owner X	Don Dima 12-30-63
		Date.	12-30-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

#98071

Meamber d. D. 1963 3:32 0:40 P.M.

County Clerk and Becorder.
Comma Daiwers
Jew \$2.00

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•		Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No		T. 5N R 9E
DUPLICATE		County_Park
		STATE OF MONTANA
va*		STRATOR OF GROUNDWATER CODE
		FIGE OF STATE ENGINEER
	Declaration o	of Vested Groundwater Rights 1961
	(Under Cha	owter 237 Montana Session Laws 1961) Wirl W. F
	(00000	apter 237, Montana Session Laws, 1961)STAIL ENGINEER
1 Interests Us	iding Componention	of Livingston
		(Address) (Town)
County of Par	k	State of Montana ag to the Montana laws in effect prior to January 1, 1962, as follows
		ng to the Montana laws in effect prior to Sandary 1, 1902, as follows
<u> </u>	' 	2. The beneficial use on which the claim is based
		irrigation-pasture
		3. Date or approximate date of earliest beneficial use; and how cont ous the use has been
		ous the use has been
w x	E	
		4. The amount of groundwater claimed (in miner's inches or gall
		per minute) ************************************
		100 miner inches
k		5. If used for irrigation, give the acreage and description of the la
5	i	to which water has been applied and name of the owner the
4 Se è 4	en re	
Indicate point of and place of use, if p		***************************************
and place of use, if p	possible. Each	6. The means of withdrawing such water from the ground and the le
and place of use, if p small square represe	possible. Each ents 10 acres.	tion of each well or other means of withdrawal
and place of use, if r small square represe	ossible. Each ents 10 acres.	tion of each well or other means of withdrawal
and place of use, if p small square represe	ossible. Each ents 10 acres.	tion of each well or other means of withdrawal
small square represe	ents 10 acres.	tion of each well or other means of withdrawal natural springs letion of the construction of the well, wells, or other works for w
small square represe	ents 10 acres.	tion of each well or other means of withdrawal natural springs
small square represe	ents 10 acres.	tion of each well or other means of withdrawal natural springs letion of the construction of the well, wells, or other works for w
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¥ 98315 marguet monicel Deputy.

	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No	T 5n R 9E
DUPLICATE	CountyPark
ADMINIS	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER JAN 2 1964
	of Vested Groundwater Rights apter 237, Montana Session Laws, 1961)
1. Shields Ranch Company (Name of Appropriator) Fark	, of Wilsall (Address) (Town)
County of	State of January 1, 1962, as follows:
3 ⁷ 1	2. The beneficial use on which the claim is based 1,2,4,5, and 6 are stockwater springs and irrigation; 3 and 7 are develop springs for household use and stockwater
2 E	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1914 on 1,2, 4, 5, and 6 and continuous use. Three and 7 since 1914 and developed in 1955 for house and stockwater.
5 6	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 1, 15 miner's inches; 2, 20 miners inches; 3, 15 miner's inches; 4, 10 miner's inches; 5, 10 miner's inches; 6, 15 miner's inches; 7, 13 miner's inches
s Sec21 T.5N R9E	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof \$\frac{1}{4},2,4,5\$, and 6 flow into Shields Ranch Company Ditch used for irrigation on Section 21 and 28. Irrigates approximately 30 scres from spring flow.
ndicate point of appropriation and place of use, if possible. Each mail square represents 10 acres. - NUMBERS 6 - NESSESSE - NE	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 1, 2, 4, 5, and 6 are gravity flow surface springs; 3 and 7 are developed gravity flow springs boxed and piped to house and stock tanks.
	oletion of the construction of the well, wells, or other works for with- nd 6 not applicable; 3 and 7 developed in 1955
8. The depth of water table Gravity	flow
9. So far as it may be available, the typ works for the withdrawal of groundwate	pe, size, and depth of each well on the general specifications of any other or 1,2,4,5, and 6 not developed; 3 and 7 developed. boxes and pipes from each spring consisting of two
O. The estimated amount of groundwater	withdrawn each year 1,2,4,5, and 6 = 70 miners inches
1. The log of formations encountered in th	ne drilling of each well if available
2. Such other information of a similar na reference to book and page of any coun	ature as may be useful in carrying out the policy of this act, including ty record None available
	Shields Ranch Co.
	Signature of Owner
	Date December 30, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Doe # 48032 County Clerk and Recorder. margaret Deputy.

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File	No
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T53R9E

County....Park

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

	OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights JAN 3 1964
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	Olui Chumben
1	Taterstate Helding Gereeration of Livingston West-na
	Interstate Holding Corporation of Livingston, Montana (Town)
1	County of Park State of Youtana State of Youtana Groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
	N
٠ [2. The beneficial use on which the claim is based
Ì	pasture invigation
- 1	3. Date or approximate date of earliest beneficial use; and how continu-
ļ	ous the use has been
W	January 1, 1920
" [E continuous
Ì	4. The amount of groundwater claimed (in miner's inches or gallons
- }	per minuts)
	······································
Ĺ	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
7	
and	place of use, if possible. Each
BIIIE	dli square represents 10 nores. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	natural springs
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwaternatural springs.
_	
8.	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	unknown-natural-springs-
10	The estimated amount of groundwater withdrawn each year
	$oldsymbol{a}$
11.	1110
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Interstate Holding Corporation
	By Dessel 1 Laden 0
	xXXXXXXXXXXVice President
	Date <u>12-30-63</u>
Thr	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

	Approved Stock Form—State Publishing Co., Helena, Montana—42254
File No.	T5NR9B
of	County—Park STATE OF MONTANA STRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER OF Vested Groundwater Rights JAN 3 1964
(Under Ch	apter 237, Montana Session Laws, 1961) STATE ENGINEER
1Interstate Helding Corporation (Name of Appropriator)	n of Livingston, Montana (Town)
County of Park	State of Montana. 12. to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwater according	ig to the Montana laws in effect prior to January 1, 1902, as follows:
	2. The beneficial use on which the claim is basedpasture irrigation
	3. Date or approximate date of earliest beneficial use; and how continu-
W X E	ous the use has been
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 100minervs inches
S	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
.n. 14 Sec23 T5N R9E.	Rd of section 23 T, 5N R9E 2 springs pastura
Indicate point of appropriation and place of use, if possible. Each	-Interstate Holding Corporation
and place of use, if possible. Each small square represents 16 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
	matural springs
7. The data of commencement and comp drawal of groundwaterna	eletion of the construction of the well, wells, or other works for with-
8. The depth of water table	nknorg
works for the withdrawal ci groundwate	oe, size and depth of each well or the general specifications of any other
	unknownnatural springs
	withdrawn each year 190minerts inches
	ne drilling of each well if available none
	ture as may be useful in carrying out the policy of this act, including ty record
	Interstate Holding Corporation
	Signature de la
	Date12=30=63
Three copies to be filed by the owner with the	e County Clerk and Recorder of the county in which the well is located.
보고 하셨다. 그렇게 하면 하면 되었다.	le, so state, otherwise the form will be returned.
Original to the County Clerk and Recorder; Mines and Geology, and Quadruplicate for the	Duplicate to the State Engineer; Triplicate to the Montana Bureau of Appropriator.
Carlos Comento de Comento de Carlos Carlos de Carlos Carlo	janas kalanda kandi kandin di kalenda keneran keneran di dianggan berajah di dianggan berajah di dianggan bera Berajah

margaret monical Contry Clerk and Recorder. Deputy

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File	No
File	No

T. 5N R. QE

County Park

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights 3 (Under Chapter 237, Montana Session Laws, 1968 TAIL LIVE! WEER

1. Interstat	e Holding C	orporation	, of		Livingston
		Appropriator)		(Address)	(Town)
County of	Lucana Lateira	Park	State of	Montana	January 1, 1962, as follows:
nave approf	bristed ground	water according	to the montana has	m effect prior w	oanuary 1, 1902, as lonows:
	N				
		2.			based
			pasti	ire irrigation.	
			Data on approximat	a data of appliant by	eneficial use; and how continu
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	20/24 Kree		ous the use has been	January +	1920
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		£.			(in miner's inches or gallor
					€ 5
]	-		***************************************	•••••••••••	***************************************
	<u> </u>	5.			e and description of the land I name of the owner there
Sed	.4 T5N R	915			
dicate point	of appropri	ation			
d place of us	e, if possible.	Each	The moons of withd	rowing engl wetur	from the ground and the loca
an square t	egosaema 10 t	icres.			drawal
			natura	r sbrußs	
drawai of	groundwater		natural spring	<u> </u>	ls, or other works for with
** ************************************		•••••••••••			
. The depth	of water table.	<u>n</u>	atural-springs	unknown	
. No far as	It may be ave	illable, the type,	size and depth of each	h well or the gene	ral specifications of any other
WOZRE LOT	me wimurawai	or groundwater		urai-springs	

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The estime	tad areaunt of	groundwatan wit	ndroum anah wasa	.	
. I'me estima	rea amount or	groundwater with	nurawn each year	50-miner	s-inches
. The log of	formations en	countered in the d	rilling of each well i	f available	
•		***************************************	•••••••••••••••••••••••••••••••••••••••	eche	
		•	······································	***************************************	
*****	•••••••••		***************************************	***************************************	
Such other	information o	of a similar nature	e as may be useful i	n carrying out the	policy of this act, includin

***************************************		·····	***********************************		······
				e gstat e Holding	Gorpofiztion
			Signatury_	be defedad	4 Idadine
			-		ce President
				Dateta	ecember 31 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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When your Minimish of Country Clerk and Recorder.

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G	Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No	T <u>5N</u> R9E
DUPLICATE	CountyPark
ADMINIST. OFFI	STATE OF MONTANA RATOR OF GROUNDWATER GODE D E C E E V E D GOE OF STATE ENGINEER JAN 3 1968
Declaration of	ter 237, Montana Session Laws, 1961)
1 Interstate Holding Corporation (Name of Appropriator)	n Jivingston (Address) (Town)
have appropriated groundwater according	State of
X X	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 100 miner's inches
s .	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
W 14 Se24 T 5N R 9E	NW1/4 of Section 24two springs
Indicate point of appropriation and place of use, if possible. Each	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
drawal of groundwater	tion of the construction of the well, wells, or other works for with- natural springsunknown
	unknownnatural springs
9. So far as it may be available, the type, works for the withdrawal of groundwater.	size and depth of each well or the general specifications of any other unknown-natural springs
10 The estimated amount of groundwater w	ithdrawn each year100 miner's inches
	drilling of each well if available
	none
reference to book and page of any county	re as may be useful in carrying out the policy of this act, including record none
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Interstate Holding Corporation By *********************************
	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Three copies to be filed by the owner with the (County Clerk and Recorder of the county in which the well is located.
Please answer all questions. If not applicable,	so state, otherwise the form will be returned.
Original to the County Clerk and Recorder; D Mines and Geology, and Quadruplicate for the A	Duplicate to the State Engineer; Triplicate to the Montana Bureau of Appropriator.

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January A. D. 1 96

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File	No
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	Pork
County	

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

Declaration of	Vested Groundwater River 237, Montana Session Laws, 1961)	dhts Lijan 3 1964
		TATE ENGINEER
1. Interstate Holding Corporation (Name of Appropriator)	of Livingston Monte	TAIL LIVE
(Name of Appropriator)	(Address)	(10wn)
County of Park have appropriated groundwater according	to the Montana laws in effect prior to	January 1, 1962, as follows;
N	•	
	2. The beneficial use on which the claim i	
	pasture irrigation	
	3. Date or approximate date of earliest b	eneficial use; and how continu-
	ous the use has been	
W	continuous January 1, 1920	
	 The amount of groundwater claimed per minute)100miner.isinc 	
x	per minute)	
	TO I Day Santanakan akan Alamana	danswipsion of the lands
<u> </u>	If used for irrigation, give the aercaş to which water has been applied an	d name of the owner thereof
	SET of section 24 T, 5N R	96
	2 springs pasture Interstate Holding Corporat	
Indicate point of appropriation and place of use, if possible. Each	•	
small square represents 10 acres.	 The means of withdrawing such water tion of each well or other means of wit 	from the ground and the loca-
	naturel springs	
7. The date of commencement and complet		
natura	lsprings	
8. The depth of water tableunkno	14T	
 So far as it may be available, the type, works for the withdrawal of groundwater. 	size and depth of each well or the gen	erai specifications of any other
u	.knownnatural-springs	
10. The estimated amount of groundwater wi	ithdrawn each veer . 300	
11. The log of formations encountered in the		

12. Such other information of a similar natureference to book and page of any county		
	_ 1 // //	ding Corporation
	Signification Avice	Fresident
	Datea	2-39-63
		4-JV-0J

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

v)		Approved Stock Form—State Publishing Co., Helena, Montana—42234
File No		75 _N R9g
DUPLICATE		County Park
		STATE OF MONTANA
	ADMINISTI	LATOR OF GROUNDWATER CODE
	OFFI(DE OF STATE ENGINEER
	Deslaration of	Vested Groundwater Rights
	(Under Chant	er 237, Montana Session Laws, 1961) 🗓 JAN 3 😘
		-dointea
1 Interstate	Holding Cornoration	of Livingston, Montale ENGINEER (Address) (Town)
	(Name of Appropriator)	(Address) (Town)
County of	Park	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows
nave appropri	sted groundwater according	to the Montana laws in effect prior to cantary 1, 1502, as follows
	N	. The beneficial use on which the claim is based.
		pastur: irrigation
		Date or approximate date of earliest beneficial use; and how conti
	°	and the year had been all the second and the second
		January 1, 1920
		continuous
	4	. The amount of groundwater claimed (in miner's inches or gall
		per minute) 100miner!s inches
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	<u> </u>	. If used for irrigation, give the acreage and description of the latto which water has been applied and name of the owner ther
ta Chap the control of the control o		SET of section 24 T. 5N R9E
;E¼ Sec214		2 springs pasture Interstate Holding Corporation
ndicate point o	f appropriation if possible Each	보는 생기 시민 사람들이 나는 사이는 이번 생각이 얼마나 뭐다.
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		tion of each well or other means of with Irawal natural springs
		IMOGE WA DITEINS
7. The date of	commencement and complet	ion of the construction of the well, wells, or other works for w
drewal of or	oundwater	그 이 마을 하는 것이 되었다. 이 등 이 등 이름을 받는 것이 되었다. 그는 그 등에 등을 취임하다면 하였다.
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		size and depth of each well or the general specifications of any ot
works for the	withdrawal of groundwater	
***************************************		iknown-natural springs
0. The estimated	l amount of groundwater wi	thdrawn each year 100 miner*s inches
		drilling of each well if availablenone
1. The log of fo		

Interstate Holding Corocktion

By Holding Corocktion

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Date...12_30_63...

Three, copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Dr. # 98316 Fifed thes Jul Norgant moment Chrity Clerk and Recorder, Saret Jane De Deputy.

	and a second second	
\frown	Mark Pares Code P	Publishing Co., Helena, Montana 42234
,	Approved Stock Form—State P	ublishing Co., Fleiena, Wolldana 42254
ile No		T5N. R9E
UPLICATE 👸		CountyPark
	STATE OF MONTANA	
ADMIN	ISTRATOR OF GROUNDWATER CO	DDE
C	FFICE OF STATE ENGINEER	MERKEIN
Doclaration	of Vested Groundwater	Pinhie OR VE
	Chapter 237, Montana Session Laws, 19	Olitic A
Condo	The proof of the p	STAIL ENGINEE
Interstate Holding Corporat	ion of	
(Name of Appropriator	of (Address)	(Town)
County of Park	State of Montan	2
have appropriated groundwater accor	ding to the Montana laws in effect pr	ior to January 1, 1962, as follows:
· N		
		elaim is based
	pasture irrig	ation
x	3. Date or approximate date of ear	liest beneficial use; and how continu-
	ous the use has been Tarma	ry 1, 1920
x		a contract of the contract of
		aimed (in miner's inches or gallons
····	per minute)loo-miner's	inches
l		***************************************
S	If used for irrigation, give the to which water has been appli	acreage and description of the lands ied and name of the owner thereof
4 Se 25 T.5N R9.E	NEI/4 of Section 25se	ries of two springs
dicate point of appropriation		
d place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such	water from the ground and the loca-
and square represents to heres.	-	of withdrawal
	***************************************	***************************************
. The date of commencement and condrawal of groundwater	mpletion of the construction of the we	ell, wells, or other works for with-
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The depth of water table	natural springs	
. So far as it may be available, the i	type, size and depth of each well or the aternatural springs	e general specifications of any other
	natural springs	\$ · · · · · · · · · · · · · · · · · · ·
Mha astimata 3t 10 3		
The estimated amount of groundwate	er withdrawn each year100-r	miner's inches
	the drilling of each well if available	
	none	
Qual other information of a similar	notions on man he weeked in committee	ant the nelicur of this art to the T
ouch other information of a similar	nature as may be useful in carrying of	out the poncy of this act, including

DatDecember 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

ile No.	T5NR9E
OUPLICATE	Countypark
	ADMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
Dec	claration of Vested Groundwater Rights. JAN 3 1963 (Under Chapter 237, Montana Session Laws, 1961)
	SIAIL ENGIN
1 Interstate Holding	g Corporation
County of Par	Appropriator) (Address) (Town)
have appropriated groun	k. State of Montana dwater according to the Montana laws in effect prior to January 1, 1962, as follow
N	
	2. The beneficial use on which the claim is based pasture irrigation
	3. Date or approximate date of earliest beneficial use; and how cont
	ous the use has been January 1, 1920
	4. The amount of groundwater claimed (in miner's inches or gal
	per minute) loo miner's inches
	5 76 mmd for imination aim the many and describe to the
	5. If used for irrigation, give the acreage and description of the it to which water has been applied and name of the owner the
54 ScQ5 T.5N. R	NEL/4 of Section 25series of two springs
adicate point of appropri	Each acres. 6. The means of withdrawing such water from the ground and the l
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nan square represents 10	tion of each well or other means of withdrawal
	tion of each well or other means of withdrawal
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Deputy.

G	N.	Approved Stock Form—St	ate Publishing Co., Helena, Montana—12234
File	No		T5NR9E
שמ	PLICATE		CountyPark
	ADMINIS OFF	STATE OF MONTANA TRATOR OF GROUNDWATER FICE OF STATE ENGINEER	ter Rights JAN 8 1985 1961) STAIL ENGINEER
	(Under Cha	of Vesieu Giodiuwa upter 237, Montana Session Laws,	1961) STAIL ENGINEER
			Livingston
1	Interstate Holding Corporat (Name of Appropriator)	of (Address) (Town)
C	ounty ofarkave appropriated groundwater accordin	State of Montage to the Montage laws in effect	ana prior to January 1, 1962, as follows:
ſ			he claim is based
		irrigation	spenies pasture
		~ ~	earliest beneficial use; and how continu-
1			ary 1, 1920
"	x		
		per minute)xxx.50.mir	claimed (in miner's inches or gallons
	5 S&6 T5N 19E	to which water has been apSE1/4 of Section 26	the acreage and description of the lands
and	cate point of appropriation place of use, if possible. Each Il equare represents 10 acres.	tion of each well or other mea	nch water from the ground and the loca-
7.	The date of commencement and compl drawal of groundwater	natural springs	
8.	The depth of water table		
9.		rnatural_spri	the general specifications of any other

10	The estimated amount of groundwater v		
	_	•	
11.		none	
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	Such other information of a similar nat reference to book and page of any count	_ *	
			none
			Holding Acres tion
		-	Date December 31, 1963
Thre	e copies to be filed by the owner with the	County Clerk and Recorder of t	he county in which the well is located.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

DUPLICATE			T5N. R. 9E
		STATE OF MONTANA	
	ADMINI OI	STRATOR OF GROUNDWATER OF FIGE OF STATE ENGINEER OF Vested Groundwat apter 237, Montana Session Laws,	DODE OF CEIVED
	Declaration	of Vested Groundwat	er Rights AN 3 1963
	(Under Ch	apter 237, Montana Session Laws,	1961) STAIL ENGINEE
74444	lata Holding Corpora	tion	Livingston
1,	(Name of Appropriator)	tion of (Address)	(Town)
County of	Doub	State of Montan ng to the Montana laws in effect 1	na
	N		
		2. The beneficial use on which the	claim is based possepes pasture
		11 m	
		ous the use has beenJanua	arliest beneficial use; and how cont
W	X	***************************************	
			claimed (in miner's inches or gal

	<u> </u>	to which water has been app	e acreage and description of the la plied and name of the owner the
c 14 sa6	75N 19E	9471/47-02-36cente-co-	
Indicate point	of appropriation if possible. Each	***************************************	
small square rep	presents 10 acres.	-	h water from the ground and the l
		natural springs	
		and the second second second	
		oletion of the construction of the value of	

8. The depth of	f water table	natural-springsunl	enown
		pe, size and depth of each well or	
		ernatural_sprin	—
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10. The estimate	d amount of groundwater	withdrawn each year50.xxx	iner's inches
		he drilling of each well if available	
***********************		none	
***************************************		**************************************	
		ature as may be useful in carrying	
		ty record	
***************************************		Interstate He	olding Horpgration
		x Sign Billing Mount	Vice President
and the state of t		I	DateDecember 31, 1963
Three copies to be	e filed by the owner with th	e County Clerk and Recorder of the	e county in which the well is loca

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Cancary A. D. 1-464

I Si Do Trongaret Thomas July

County Clerk and Recorder.

On Deputy,

Letter Can Deputy,

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Approved Stock Form-State Publishing Co., Helena, Montana-42234	•	<i>€</i> 3	1

File No.....

County Park

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights IVE

(Under Chapter 237, Montana Session Laws, 1961) JAN 3 1962

1 Interstate Holding Corporation , of STATE LEGISTICS (Name of Appropriator) (Address) (Town)

County of State of Montana laws in effect prior to January 1, 1962, as follows:

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Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

2.	The beneficial use on which the claim is based
	January-1,-1930 irrigationpasture
3.	Date or approximate date of earliest beneficial use; and how continu-

ous the use has been	January 1, 1920-continuous

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ŧ.	The amount of groundwater claimed (in miner's inches or gations							
	per minute) 200 miner's inches							

5.	to which water has been applied and name of the owner thereof							
	NEI/4 of Section 26 meeries of four springs							

6.	The means of withdrawing such water from the ground and the loca-						
	tion of each well or other means of withdrawal						
	natural springs						

	drawal of groundwater natural springs
8.	The depth of water table natural springsunknown
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other

The date of commencement and completion of the construction of the well, wells, or other works for with-

works for the withdrawal of groundwaternatural.springs	

11.	The log of formations encountered in the drilling of each well if available
	none

Interstate Holding Co. poragion

By

XXIIIIII A Constitution of the Constitution of th

Date December 31, 17%3

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Willed land Jul Thongon Thomas M.

Thongon Thomas Recorder.

Staty Gerkand Recorder.

Betty Jane Deputy. of 2.00

gw 2 ∕ ି	;		Approved	Stock Form—S	itate Publishing	Co., Helena,	Montana-3908	3/4	
File No					T.	5N	R 9E	l	
DUPLICA	ATE		ADMINIST			AW B tek	ODE		
	Top of Ground		_		. 0.1.6	CF_EN(INEEN		
_	(Elev. above sea level 5700) Г	Notice of Completion of Groundwater Appropriation by Means of Well (Under Chapter 237, Montana Session Laws, 1961) Other state Holding Corporation dressLivingston, Montana						
-									
_		Onders							
		Driller		known		unknow			
-		Date of	Notice of Appro	priat:on of	Groundwa	ter unkn o	wn		
_			ll startedu						
_		(dug, d	wellriven, bored or	dug	Equipn (Churn other)	, drill, rotar	nknown y or		
_		drilled Water U	Jse: Domesti g: Industrial		nicipal [] ainage []	Other Stock		rigation E	
_ - -	unknown	Indicate on the diagram the character and thickness of the different strata met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc Show depth at which water is encountered, thickness and character of water-bearing strata and height to which water rises in the well.							
-	<u></u>								
		Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	PERFORATION From	To	
-						Size	(Feet)	(Feet)	
-									
_							1		
-	N	Static Water Level for non-flowing Well							
-									
		Discharge in gal. per min. of flowing wellunknown							
_	w	How Tested not tested Length of Test not tested Remarks: (Gravel packing, cementing, packers, type of shutoff, location of place of use of groundwater if not at well, and any other similar pertinent information, including number of							
_									
-									
t 1	8	acres irrigated, if used for irrigation)							
_	NE14 Se.2.6 T5N I Indicate location of well place of use, if possible.	and Each	none						
	small square represents 10 a	icres.					····	.,	
	Show exact depth of bottom.					own r's Liernse	Number		
					uni Drille	known r's Signatu	re		

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Due # 98311 January A. B. 1 764 Thorquet Moneal Country Clerk and Flucorder.

Jetter Jane Low

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GW 2			Approved	Stock Form-	-State Publishing	Co., Helen	a, Montana—39	085
File No			the second		T	5N	R 9E	·,
DUPLICA			ADMINIS O	TRATOR	OF MONT OF GROUN	ANA JOWATE	Parl	
	Top of Ground	1	Notice of		$\overline{\mathbf{M}}$	- Med	ر م	or
	(Elev. above sea level 5700)	Approp	riation	ρχ ₋ Μο	308 lo	f _∈ Well	i Gi
			(Under Ch	apter 237,	Montana S	ession La	ws, 1961)	
-		InCometa	te Holding C	orporat	ion.Address	Living	ston, Mc	ntana
		Driller	unknown		Address	unkno	wn	
		Date of	Notice of Appro	priation of	Groundwa	er. unkno	own	
/_ 		Date we	ll started	unkn	O.W.M.Date Co	mpleted	unknown	
-		Type of	welld	ug	Equipn	ent Used.	worden	n
- 1			lriven, bored or		(Churn other)	, drill, rota	ry or	
	•	Water J	Jse: Domestic	Mu	micipal 🔲	Other		rigation [
	unknown		Industrial	□ Di	rainage []	Stock	X	
_	ull/110 W II		licate on the d net with in drill	. =				
- 1		Show de	epth at which w strata and heig	ater is enc	ountered, tl	ickness a	nd characte	
-	=	bearing	strata and neig	no ou which	11 11 4 A 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 12 (116)	· C.I.	
		Size of						
		Drilled	Size and Weight of	From (Feet)	To (Fest)		PERFORATION	
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- - - -		Drilled	Weight of				From	To
- - - -		Drilled	Weight of				From	To
- - - - -		Drilled	Weight of				From	To
-	N	Drilled Hole	Weight of	(Feet)	(Fect)	Size	From (Feet)	To (Feet)
-	N N	Drilled Hole	Weight of Casing	for non-fl	(Fat)	Size	From (Feet)	To (Feet)
		Drilled Hole Sta	Weight of Casing	for non-fl	(Fect)	Size	From (Feet)	To (Feet)
	N R	Ste	weight of Casing atic Water Level ut-in Pressure f unping Water Le	for non-fl	owing Well	Size unke	roun (Feet)	feet)
- V	jc .	Ste Sh	weight of Casing tic Water Level ut-in Pressure f imping Water Le scharge in gal. I	for non-fl	owing Wellg Well	unk t atunkn	From (Feet) nown unknowngalunknowi	feet)
- V	jc .	Str. Shr. Pu	weight of Casing atic Water Level ut-in Pressure f imping Water Le scharge in gal. I w TestedRO	for non-fl for Flowing evel	owing Well	t atunknoch of Tes	From (Feet) nown	fcet
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	NE _{1/1} Sec 26 5tp 5N Indicate location of we place of use, if possible.	Sta Shr Pu Dis E Ho Re:	weight of Casing attic Water Level of the Pressure of the pre	for non-fl for Flowing over m'n. of t.tested. packing, place of u imilar per	owing Well	t atunknown the of Test packers, dwater if rmation, signation)	From (Feet) nown	fcet fcet fcet per minute d utoff, loca ll, and any number of
	NE _{1/4} . See 26 5m 5N Indicate location of we place of use, if possible, small square represents 10	Sta Shr Pu Dis E Ho Re:	weight of Casing attic Water Level of the Pressure of the pre	for non-fl for Flowing over m'n. of t.tested. packing, place of u imilar per	owing Well. g Well flowing we cementing, se of ground timent info used for irremone	t atunknown the of Test packers, dwater if rmation, signation)	From (Feet) nowngalumknown toot teste type of sh not at we including Number	fcet fcet fcet d utoff, locall, and any number of

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

As A 98313

Miled than 2nd Any of Any of Annuary A. N. 1 96 L

Si 19 Chinty Cherk and Recorder.

By Detly Jan Du Deputy

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GW 2			Approved	Stock Form-	-State Publishin	g Co., Helena,	Montana-390	85
File Ne.		* 1 % *			T	5N F	YOU	9 E
DUPLIC	ATE	٠.			C	ountyP	ark	
			ADMINIS	TRATOR (of Groun	ANA DWATER	CODE	
	Top of Ground	3 9 4			****	McAne 1993		
	(Elev. above sea level 5700)	Notice of Approp			f Ground		er
			(Under Cl	apter 237,	Montana S	ession Laws	, 1961)	
-		Intere	tate Holding	Corporat	ionAddress	Livings	on, Moi	ntana
- -		Drille	r unkne	own	Addres	unknowi	1	
- -		Date c	of Notice of Appro	priation of	Groundwa	er.unknow	a	
			well started			mpleted uni	1.5	
			of well	lug		ent Used , drill, rotary		
_ [_ [drill	led)		other)			
-		Water	Use: Domestic Industrial		nicipal 🗌 ainage 🔲	Other [_	rigation [
_		strata	ndicate on the d met with in drill	ing, such as	s soil, clay,	shale, grave	el, rock or	sand, etc
_			depth at which w g s. ata and heig		-			of water
-		Size of Drilled	Size and Weight of	From (Feet)	To (Feet)	PE	RFORATION	s
	unknown	Hole	Casing			Kind Size	From (Feet)	To (Feet)
					,	1		
						Ì	}	
- 1						{	Ì	
	N	_ 8	Static Water Level	for non-flo	wing Well.	unknown	<u>.</u>	feet
		_ s	Shut-in Pressure f	or Flowing	Well		unknow	n .
- 1	x	P	umping Water Le	vel. unk	nown fee	t at	gai, p	er minute.
-		- r	Discharge in gal. p	er min. of	flowing we	ll unknov	wn	
	w	_	Iow TestedI					d
		-	Remarks: (Gravel		-	•		
		-	tion of	place of us	se of groun	dwater if n	ot at well	, and any
		_	aeres ir	rigated, if u	ısed for irr	igation)		
	s NE ¹ / ₄ Sec. 26 T5 R9.			non	ıe	***************************************	·····	
	Indicate location of well an place of use, if possible. Eac small square represents 10 acre	eh	••••••		******	••••	*************	
- 1	-		***************************************	·····	*****************	••••••	••••••	
<u> </u>	Show exact depth of bottom.					nown s License N		
	unknown		-		unk Driller'	nowns Signature		
This	form to be prepared by driller, and	three co	opies to be filed h	y the owne			k and Re	corder

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

983/2
Miles this 2 day of

1. D. 1964

Margaret Inomical Country Clerk and Recorder.

GI.	Approved Stock Form—State Publishing Co., Helena, Montana—42234
TODA NA	
File No	T _{5N} R yh.
ADMINISTR OFFIC	County Park TATE OF MONTANA ANOR OF GROUNDWATER CODE E OF STATE ENGINEER Vested Groundwater Rights T 287, Montana Session Laws, 19618 TATE ENGINEER
1 Interstate Holding Corporation	n, of Livingston, Montana (Address) (Town)
have appropriated groundwater according	State of Montana laws in effect prior to January 1, 1962, as follows:
N 2.	The beneficial use on which the claim is based
\ \\\\\\\\\-	pasture frigation
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
W E	Continuous 1, 1920
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute) 1007 minutes inches
	Let in the second secon
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SW14 Sec26 T.53 R95	SW2 of section 26 T, SW R9E
	2 springs pasture Interstate H olding Corporation
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	natural springs
	on of the construction of the well, wells, or other works for with-
8. The depth of water table	nlcnowa
So far as it may be available, the type, works for the withdrawal of groundwater	size and depth of each well or the general specifications of any other
10. The estimated amount of groundwater wit	hdrawn each yearino miner's inches
11. The log of formations encountered in the d	rilling of each well if availablenone
	none
12. Such other information of a similar natur reference to book and page of any county	e as may be useful in carrying out the policy of this act, including record
	Interstate Adding Corporation
	Date 12=30=63
Three copies to be filed by the owner with the Co	ounty Clerk and Recorder of the county in which the well is located.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

File No		T 5a R 9E
DUPIJCATE		County Park STATE OF MONTANA
	ADM	INISTRATOR OF GROUNDWATER CODE
		OFFICE OF STATE ENGINEER UU JAN 3 1969
	Declaratio	
	(Under	n of Vested Groundwater Rights Chapter 237, Montana Session Laws, 1961 TATE ENGINEEN
1. Inter	tilte Holding Corp (Name of Appropriat	oration of Livingston, Montana or) (Address) (Town)
County of	Park	State of Rontiana ording to the Montana laws in effect prior to January 1, 1962, as follows:
nave appropi	natic groundwater acc	ording to the Montana iswa in effect prior to sandary 1, 1202, as ionowa.
		2. The beneficial use on which the claim is based
		pasture irrigation
		3. Date or approximate date of earliest beneficial use; and how continu
		ous the use has been
IV		E January 1, 1920 continuous
		4. The amount of groundwater claimed (in miner's inches or gallons
		per minute) 100 miner's inches
		5. If used for irrigation, give the acreage and description of the lands
**************************************	7 /5	to which water has been applied and name of the owner thereof
Sec Sec.	26 T R. 9 <u>E</u>	Sw} of section 26 2, 5N R9E 2 springs pasture
Indicate point	of appropriation	Interstate H olding Corporation
	if possible. Each presents 10 acres	6. The means of withdrawing such water from the ground and the local
		tion of each well or other means of withdrawal natural springs
		completion of the construction of the well, wells, or other works for with
	ground water	natural springs
8. The depth o	f water table	unknowa
All Sections		type, size and depth of each well or the general specifications of any other
		lwater unknown-materal springs

10 ml 11 1		
ath a feet will be a com-		ater withdrawn each year 100 minures inches
11. The log of i	ormations encountered	in the drilling of each well if available

***************************************	***************************************	
***************************************		er nature as may be useful in carrying out the policy of this act, including
12. Such other reference to	information of a simila book and page of any	county record
12. Such other reference to	information of a simila book and page of any	county record none
12. Such other reference to	information of a simila book and page of any	county record none
12. Such other reference to	information of a simila book and page of any	Juter state Aplding Gorporation
12. Such other reference to	information of a simila book and page of any	Spring of the Amer Application
reference to	book and page of any	Interstate Ablding Corporation Shynest of Amer Date 12=30-63
reference to	book and page of any	Spring of the Amer Application

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Saw. A. #. 1964

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Thronly Clerk and Recorder.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OF OFFICE OF STATE ENGINEER Declaration of Vested Groundwater (Under Chapter 237, Montana Session Laws, 19 (Name of Appropriator) (Address) County of Park State of have appropriated groundwater according to the Montana laws in effect properties of the Montana	Publishing Co., Helena, Montana—42234 7 7 5N R 9B
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OF OFFICE OF STATE ENGINEER Declaration of Vested Groundwater (Under Chapter 237, Montana Session Laws, 19 (Name of Appropriator) (Address) County of Park State of have appropriated groundwater according to the Montana laws in effect properties of the Montana	T SN R SE
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER OF OFFICE OF STATE ENGINEER Declaration of Vested Groundwater (Under Chapter 237, Montana Session Laws, 19 (Name of Appropriator) (Address) County of Park State of Name of Appropriated groundwater according to the Montana laws in effect part of	
ADMINISTRATOR OF GROUNDWATER OF OFFICE OF STATE ENGINEER Declaration of Vested Groundwater (Under Chapter 237, Montana Session Laws, 18 (Name of Appropriator) (Name of Appropriator) (Name appropriated groundwater according to the Montana laws in effect property of the Montana laws in e	County
County of	JAN 2 1964
County of	Wilcell
County of	(Town)
2. The beneficial use on which the A, B, C, D, E, and F, 3. Date or approximate date of ear ous the use has been B, C, and continuous use for and continuous use for per minute) 4. The amount of groundwater comper minute) 5. If used for irrigation, give the to which water has been apply springs flow into ditch to Shieles River Ranch Comparate Pinners of the Shieles River Ranch Comparate Pinners of the Shieles River Ranch Comparate Pinners Pinners of the Shieles River Ranch Comparate Pinners Pinners of the Shieles River Ranch Comparate Pinners	Montana
2. The beneficial use on which the A, B, C, D, E, and F, 3. Date or approximate date of ear ous the use has been B, C, and continuous use for 4. The amount of groundwater c per minute) A - 15 minus funches; C - 20 miner's inches; F 5. If used for irrigation, give the to which water has been appl Springs flow into ditch t Shields River Ranch Compa 28; T 5N; R 9E. 14. See 28 T 5N R 9E adicate point of appropriation	rior to January 1, 1902, as lonows:
4. The amount of groundwater comperminute) per minute) per minute) inches; C - 20 miner s in the significant of the signific	claim is based - all stockwater springs rliest beneficial use; and how continu- D, E, and F since 1914, or stockwater.
14. See 28 T SN R 9R Shields River Ranch Comparing the Shields River Ranch Comparing 28; I 5N; R 9R. Flow from the Shields River Ranch Comparing the Shields River Ranch Compari	laimed (in miner's inches or gallons er's inches; B - 10 miner's nches; D - 10 miner's inches; - 15 miners inches. acreage and description of the lands lied and name of the owner thereof
- SWSWAWA Sect. 28 tion of each well or other means groundwater springs, loc designation on Section.	any, water used in Section
The date of commancement and completion of the construction of the w drawal of groundwater Spring C was developed by box, pipe an springs have not been developed.	ell, wells, or other works for with- nd tank in 1930; other
9. So far as it may be available, the type, size and deth of each well or the works for the withdrawal of groundwater.	he general specifications of any other
). The estimated amount of groundwater withdrawn each year 80 miner's	inches flow for total
of A, B, C, D. The log of formations encountered in the drilling of each well if available	
Not	Applicable
2. Such other information of a similar nature as may be useful in carrying reference to book and page of any county record	out the policy of this act, including
•	lelds Ranch Company
D	lelds Ranch Company

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

98033 30th Hiled this _ A. D. 1963 December-1:58 margaret moneal
Towns Clerk and Decorder,
Comma Downers - Comma Jees \$ 2.00

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ile No	T 5N R 9E
UPLICATE	County Fark
	STATE OF MONTANA
	IISTRATOR OF GROUNDWATER CODE
C	DEFICE OF STATE ENGINEER JAN 2 1982
Declaration	of Vested Groundwater Rights
(Under C	Chapter 237, Montana Session Laws, 1961)
Shields Ranch Compan (Name of Appropriator	
County of Park	State of sentana
have appropriated groundwater accord	ding to the Montana laws in effect prior to January 1, 1962, as follows:
N	
, , , , ,	 The beneficial use on which the claim is based
	 Date or approximate date of earliest beneficial use; and how continuous uses the use has been 1,2, and 3 - 1956 and continuous uses.
	ous the use has been
F F	
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute; 1,30 gallons per minute; 2 - 35 gallons per minute; 3 - gravity flow well 20 gallons per minu
	If used for irrigation, give the acreage and description of the lar to which water has been applied and name of the owner there
2, and 3 in	Not used for irrigation
ME14 Nick Sec 28 T. 5N R9E	
dicate point of appropriation ad place of use, if possible. Each	
nall square represents 10 acres.	6. The means of withdrawing such water from the ground and the lo
	tion of each well or other means of withdrawal 1 - Rlactric pump and tank; 2 - electric pump and tank; 3 -
	gravity flow well.
. The date of commencement and cordrawal of groundwater 1956 for	npletion of the construction of the well, wells, or other works for wi
m., 2-41, 48	3 to 10 feet for 1, 2, wed 3
. The depth of water table	AN ANGE ANA 11 At MINE 2
So for as it may be available the t	type, size and depth of each well or the general specifications of any otleater 1 - 45 ft deep with 6 inch casing, electric shallow
monte for the withdrawal of la-	e: 2 - 45 ft. deep with 6 inch casing, electric shallow
works for the withdrawal of groundw	
works for the withdrawal of groundw well pump with two inch pipe well pump with two inch pipe	
works for the withdrawal of groundw well pump with two inch pipe well pump with two inch pipe gravity flow to stockwater to	rke.
works for the withdrawal of groundw well pump with two inch pipe well pump with two inch pipe gravity flow to stockwater to	nite.
works for the withdrawal of groundw wall pump with two inch pipe well pump with two inch pipe gravity flow to stockwater to the estimated amount of groundwate gallons per year; 3 - 550,000	r withdrawn each year A - 100,000 gallons per year; B - 110
works for the withdrawal of groundw wall pump with two inch pipe well pump with two inch pipe gravity flow to stockwater to the estimated amount of groundwate gallons per year; 3 - 550,000 The log of formations encountered in	r withdrawn each year A - 100,000 gallons per year; B - 110 gallons per year. the drilling of each well if available. Gumbo for 5 ft., shale the
works for the withdrawal of groundw well pump with two inch pipe well pump with two inch pipe gravity flow to stockwater to the estimated amount of groundwate gallons per year; 3 - 550,000. The log of formations encountered in	the drilling of each well if available Guebo for 5 ft., shale the m for 1, 2, and 3 wells.
works for the withdrawal of groundw well pump with two inch pipe well pump with two inch pipe gravity flow to stockwater to the estimated amount of groundwate gallons per year; 3 - 550,000. The log of formations encountered in rest of the way for	r withdrawn each year A - 100,000 gallons per year; B - 110 gallons per year. the drilling of each well if available Gusbo for 5 ft., shale the for 1, 2, and 3 wells.
works for the withdrawal of groundw well pump with two inch pipe well pump with two inch pipe gravity flow to stockwater to stoc	arks. or withdrawn each year A - 100,000 gallons per year; B - 110 gallons per year. the drilling of each well if available. Gundo for 5 ft., shale the for 1, 2, and 3 wells. nature as may be useful in carrying out the policy of this act, including unty record.
works for the withdrawal of groundw well pump with two inch pipe well pump with two inch pipe; gravity flow to stockwater to the estimated amount of groundwate gallons per year; 3 - 550,000. The log of formation encountered in rest of the way down. Such other information of a similar reference to book and page of any co	arks. or withdrawn each year A - 100,000 gallons per year; B - 110 gallons per year. the drilling of each well if available. Gundo for 5 ft., shale the for 1, 2, and 3 wells. nature as may be useful in carrying out the policy of this act, including unty record.
works for the withdrawal of groundw well pump with two inch pipe well pump with two inch pipe; gravity flow to stockwater to the estimated amount of groundwate gallons per year; 3 - 550,000. The log of formation encountered in rest of the way down. Such other information of a similar reference to book and page of any co	arks. or withdrawn each year. A - 100,000 gallons per year; B - 110 gallons per year. the drilling of each well if available. Gumbo for 5 ft., shale the m for 1, 2, and 3 wells. nature as may be useful in carrying out the policy of this act, including unty record. Shields Ranch Company
works for the withdrawal of groundw well pump with two inch pipe well pump with two inch pipe; gravity flow to stockwater to the estimated amount of groundwate gallons per year; 3 - 550,000. The log of formation encountered in rest of the way down. Such other information of a similar reference to book and page of any co	arks. or withdrawn each year A - 100,000 gallons per year; B - 110 gallons per year. the driling of each well if available. Gumbo for 5 ft., shale the m for 1, 2, and 3 walls. nature as may be useful in carrying out the policy of this act, including unty record. None

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Sett 98034 The Country Cherk and Recogniss,

Letter Jane Deputy.

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DUPLICATE

County. Park

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED
DEC 18 1963

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

13.0)	of Wilshii
(Name of Appropriator)		, of Wilsell (Address) (Town)
County of Park		State of Howkana
have appropriated groundwater accordi	ng to	the Montana laws in effect prior to January 1, 1962, as follows:
N		
	2.	The beneficial use on which the claim is based
		Stock water
	9	Date or approximate date of earliest beneficial use; and how continu
	J.	ous the use has beenThis spring has been used
x		continuously since 1890
Ε.		
	4	The amount of groundwater claimed (in miner's inches or gallor
	4.	per minute)
		per minute,
	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
s		Not applicable
Sec.34 T.5N R9E		
• =		
licate point of appropriation I place of use, if possible. Each	_	em
all square represents 10 acres.	6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		comes out of the ground without any
		artificial device
The date of commencement and ever	n!atic	on of the construction of the well, wells, or other works for with
drawal of groundwater	iot.	on of the construction of the well, wells, or other works for with applicable applicable applicable
The depth of water table	iot	applicable applicable
The depth of water table	io t	applicable applicable ize and depth of each well or the general specifications of any other
The depth of water table	ink	applicable applicable ize and depth of each well or the general specifications of any other This spring comes out of the ground without lows into a tank, which in turn flows into
The depth of water table	iok pe, s ter d f	applicable applicable ize and depth of each well or the general specifications of any othe This spring comes out of the ground without lows into a tank, which in turn flows into
The depth of water table	pe, s ter d f	applicable applicable ize and depth of each well or the general specifications of any othe This spring comes out of the ground without lows into a tank, which in turn flows into
The depth of water table	pe, s ter d f	applicable applicable ize and depth of each well or the general specifications of any othe This spring comes out of the ground without lows into a tank, which in turn flows into
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The depth of water table	pe, s ter ing with	applicable ize and depth of each well or the general specifications of any other This spring comes out of the ground without laws into a tank, which in turn flows into a tank, which in turn flows into
The depth of water table	pe, s ter ing with	applicable applicable ize and depth of each well or the general specifications of any other This spring comes out of the ground without lows into a tank, which in turn flows into a tank, which in turn flows into a drawn each year. Not applicable rilling of each well if available. Not applicable
The depth of water table	ore.	applicable ize and depth of each well or the general specifications of any other This spring comes out of the ground without laws into a tank, which in turn flows into a tank, which in turn flows into a drawn each year. Not applicable rilling of each well if available. Not applicable
The depth of water table	or the desired of the	applicable ize and depth of each well or the general specifications of any othe This spring comes out of the ground without lows into a tank, which in turn flows into idrawn each year. Not applicable rilling of each well if available. Not applicable as may be useful in carrying out the policy of this act, including
The depth of water table	or the desired of the	applicable ize and depth of each well or the general specifications of any othe This spring comes out of the ground without lows into a tank, which in turn flows into idrawn each year. Not applicable rilling of each well if available. Not applicable as may be useful in carrying out the policy of this act, including
The depth of water table	or the desired of the	applicable applicable ize and depth of each well or the general specifications of any other This spring comes out of the ground without laws into a tank, which in turn flows into the laws into a tank, which in turn flows into the laws in
The depth of water table	or the desired of the	applicable ize and depth of each well or the general specifications of any othe This spring comes out of the ground without Icws into a tank, which in turn flows into adrawn each year. Not applicable rilling of each well if available. Not applicable e as may be useful in carrying out the policy of this act, including ecord.

Date December 12th, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Asc. # 97610

Bleember 17th day of

Alcember A. B. 1 963

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Captaty Clark and Recorder.

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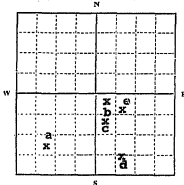
Park County...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1 Henry F. Wilson	of	Wilsall
(Name of Appropriator)	(Address)	(Town)
County of Park	State of Montana	and the second s
have appropriated groundwater according to		January 1, 1962, as follows:
n de la companya del companya de la companya del companya de la co		To a fire seems at fire on the second of the fire



SE Sec. 34. T. 5N R.9E.

> Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based..... Domestic use and irrigation
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been a through d are springs which have been used continuously since 1873. e is a well which has been used continuously since 1943.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) a through d Five Miners Inches each. e 500 gallons per minute.
- If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof b and c irrigate approximately 25 acres in the Sign of Section owned by appropriator, e irrigates approximately 1 acre and the garden area surrounding the well which is cwned by appropriator
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal a through d no artificial devices except minor excavation at place water arises. e Well located as shown at e above. Water withdrawn by electric pump.
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. The well shown at a was commenced and completed in 1943.
- 8. The depth of water table Twenty-five feet of water in well.
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater..The..well...shown...at..e..is...20...foot..deep...and..has...a six-inch casing
- 10. The estimated amount of groundwater withdrawn each year.....400,000 gallons
- The log of formations encountered in the drilling of each well if available...A. driller..named..Chick..... Renwood did the drilling of this well and has the log of formations
- 12 Such other information of a similar nature as may be useful in carrying out the policy of this act, including

Signature of Owner June

Date December 30, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 17978 A. B. 1963

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County Glerk and Keccorder.

By Defreto

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G1		Approved Stock Form—State Publishing Co., Helena, Montana—39089
File	. No	T 5 N R 9 R
חות	PLICATE	County
	ADMINISTR OFF	STATE OF MONTANA AATOR OF GROUNDWATER CODE LOE OF STATE ENGINEER Vested Groundwater Rights Let 237, Montana Session Laws, 1961) County Laws. DEC 18 1963 VESTED FOR STATE ENGINEER
	HANS EWINDLAND	
1	and GLADYS A. SWINDLAND	, of Wilsall (Address) (Town)
		(Address) (Town) State of
	have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
		Date or approximate date of earliest beneficial use; and how continuous the use has been
w	* E	continuously since April of 1948
	4	The amount of groundwater claimed (in miner's inches or gallons per minute)
NIW	.14 Sec. 34. T. 5N R.9E.	Not applicable
Ind and Eac aer	icate point of appropriation place of use, if possible. th small square represents 10 es.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Deep well pump. Well located on map. shown above
7.	The date of commencement and complet drawal of groundwater	ion of the construction of the well, wells, or other works for withwas completed in April of 1948
8.	The depth of water table	two feet (62')
9.	works for the withdrawal of groundwate has a six inch (6") ixon c	size and depth of each well or the general specifications of any other r. The well is sixty-nine foot (69.) deep and asing
10.	The estimated amount of groundwater v	withdrawn each year
11.	concerning the formations possession of Chick Henwood	e drilling of each well if available Any information encountered in drilling would be in the line driller of this well
12.	Such other information of a similar natureference to book and page of any country	re as may be useful in carrying out the policy of this act, including
	***************************************	Not applicable
		Signature of Owner Gladys A. Sumulland

Date December 12th, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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File	No.		

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DUPLICATE

Park County.....

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Wilsall

(Town)

Declaration of Vested Groundwater Rights

State of.....

(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

(Address)

	Coun have	ty (prop	riate	d gr	ound	lwat	er a	cording to the Montana laws in effect prior to January 1, 1962, as follows
		ъ			N				2. The beneficial use on which the claim is based
w						х ^а			3. Date or approximate date of earliest beneficial use; and how continuous the use has been. These springs have been used continuously since 1873.
									4. The amount of groundwater claimed (in miner's inches or gall per minute). Five Miners inches each
									5. If used for irrigation, give the acreage and description of the la

Henry F. Wilson

73---

(Name of Appropriator)

NW SW4 0 KNE Sec. 35. T.5N R. 9E. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

9	The beneficial use on which the claim is based	
£.		
	Stock water and irrigation	
	DOOM NACAT COM NATIONALIS	

Montana

- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. These springs have been used continuously since 1873.
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Five Miners inches each
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof a irrigates approximately 45 acres owned by appropriator in the St of Sec. 35 and St of Sec. 34, T5N, R9E. b sub irrigates 15 or 20 acres in the Nt of Sec. 35, T5N, R9E owned by The means of withdrawing such water from the ground and the loca-

tion of each well or other means of withdrawal No. artificial devices are employed for bringing the water to the surface; however, excavation has been made to control the source of each.

7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater					
8.	The depth of water table Not applicable					
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater					
10.	The estimated amount of groundwater withdrawn each year. Not applicable					
11.	The log of formations encountered in the drilling of each well if available Not applicable					
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record					
	Signature of Owner Henry & Wilson					
	Date December 30, 1963					

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator. 17977 # 4808.2

County Clerk and Recorder.

Deputy.

Lees \$2.00

GROUNDWATER INDEX

Page ____of___

County Park County Twp. 50 Rge. 10 E.

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
17	Interstate Holding Corp.	614	98306	
20	Interestate Holding Corp.	6w4	98308	
	Interstale Holding Corps	624	98307	
	Interstate Holding Corp.	6W4	98305	
2/	Interstate Halding Corp.	664	98309	
a/	Interestate Holding Corn	6104	98310	
a/	Interestate Holding Com	6W4	98304	
24	Interstate Holding (org.	664	98303	
	Jahn D. Wilson	6103	128653	
	Nemy J. Wilson	6 W24	98031	
13	Pump, Henry	GW4	70493 -	
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GW 4	(5 N , 10°) 3
FILE NO.	STATE OF MONTANA
	RATOR OF GROUNDWATER CODE
	CE OF STATE ENGINEER
DECLARATION	OF VESTED GROUNDWATER RIGHTS JAN 29 1964
(UNDER CHAPTER	237, MONTANA SESSION LAWS 1961)
1. Hoping Portry	(ADDRESS) TWO GOV (TOWN)
STATE OF WHEATEAND, STATE OF P	(1000) 10NTANA, HAVE APPROPRIATED GROUNDWATER ACCORD— 10T PRIOR TO JANUARY 1, 1962, AS FOLLOWS:
r 1 01	2. The BENEFICIAL USE ON WHICH THE GLAIM 15 BASED STOOK BUTCH
	3. DATE OR APPROXIMATE DATE OF EARLIEST
	BENEFICIAL USE; AND HOW CONTINUOUS THE USE HAS BEEN. Continuous 700 June 10 the
W E	4. THE AMOUNT OF GROUNDWATER CLAIMED (: H
	MINER INCHES OF GALLONS PER MINUTE
	5. IF USED FOR IRRIGATION, GIVE THE ACREAU!
	AND DESCRIPTION OF THE LANDS TO WHICH WATER HAS BEEN APPLIED AND NAME OF THE OWNER THAT
13 5 5 10	GF
Sec T R 72	and the second s
INDICATE APPROPRIATION	
EACH WELL OR OTHER MEANS OF WI	THORAVAL Flowing and THE LOCATION OF
	NO THE COMPLETION OF THE CONSTRUCTION OF THE R WITHDRAAL OF GROUNDWATER
8. DEPTH OF WATER TABLE	
	BLE, THE TYPE, SIZE AND DEPTH OF EACH WELL OR ANY OTHER WORKS FOR THE WITHDRAWAL OF GROUND.
10. THE ESTIMATED AMOUNT OF GR	OUNDWATER WITHDRAWN EACH YEAR
11. THE LOG OF FORMATIONS ENCO	UNTERED IN THE DRILLING OF EACH WELL IF AVAIL-
ABLE	
	A SIMILAR NATURE AS MAY BE USEFUL IN CARRYING LUDING REFERENCE PAGE OF COUNTY RECORDS AND
810	NATURE OF OWNER Jones June
	DATE 12/38/63
STATE OF MONTANA } ss.	Unit_ 1 df D f 10 3
COUNTY OF WHEATLAND)	
AND SAYS THAT HE VIS.ARE.) OF	HAVING FIRST BESN DULY SWORN, DEPOSES JAWFUL AGE AND (IS,ARE) THE APPROPRIATOR
AND CLAIMANT OF THE ORDER AN	D WATER RIGHT MENTIONED IN THE FOREGOING
DECLARATION OF VESTED GROUNDWAT SUBSCRIBED THERETO, AS THE APPR	ER RIGHTS AND THE PERSON WHOSE NAMES OPRIATOR AND CLAIMANT, THAT HE
	EGOING NOTICE AND THAT THE MATTERS AND THINGS
	Jenny (Kund
SUBSCRIBED AND SWORN TO BEFORE	ME, THIS 30 Way of De . 1963
70493	Atophony
/- //	NOTARY PUBLIC FOR THE STATE OF MONTANA RESIDING AT
	MY COMMISSION EXPIRES CA 1110
FILED FOR RECORD ON THE 30	DAY OF Dec 1963 AT Q.100
O'CLOCK OMM., AND RECORDED I	N BOOK \$2, PAGES . 36
RECORDS OF WHEATLAND COUNTY, Mo.	NTANA. Quaretia Nuch
	CLERK AND RECORDER
	TEACH NEVONDER TO THE COLUMN

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GW		Approved Stock Form-Stote Public	hing Co., Helena, Montana—42234
File No			T
DUPLICATE	***		CountyPark
		rate of Montana	•
		ATOR OF GROUNDWATER CODE E OF STATE ENGINEER	
•			DECEIVED
Declar	ation of	Vested Groundwater	Rightsan 3 1967
	Under Chapter	r 237, Montana Session Laws, 1961)	STATE ENGINEER
, Interstate Holding Cor	poration	of	Livingston
(Name of Appr	ropriator)	(Address)	(Town)
County of	on againment	State of Montana laws in effect prior	to January 1 1962 as follows:
	er according o	the montana laws in effect bilot	w ballary 1, 1002, as long.
N	2	The beneficial use on which the clair	n is based
		pasture irrigation	
		Date or approximate date of earlies	
	J	ous the use has been	
, <u> </u>	E	o and	
	<u> </u>		• *************************************
	4.	The amount of groundwater claim	
		per minute) 200-	miner's MM Inches
· · · · · · · · · · · · · · · · · · ·	5.	If used for irrigation, give the acr to which water has been applied	eage and description of the land
s		S-of-Section-17n-series-	
1 Sec. 17 T. 5N. R10F	• !-		
Indicate point of appropriation and place of use, if possible. Each	h		***************************************
small square represents 10 acres		The means of withdrawing such wa tion of each well or other means of v	
		natural springs	
		on of the construction of the well,	
8. The depth of water table	nati	ural springsunknown	
9. So far as it may be availab	ole, the type, s	ize and depth of each well or the g	eneral specifications of any other
works for the withdrawal of	groundwater	unknownnatura	springs
	,		
10. The estimated amount of gre	oundwater with	drawn each year	ner's inches
11. The log of formations encoun	itered in the di	rilling of each well if available	***************************************
		none	.,
12. Such other information of a	similar nature	as may be useful in carrying out	the policy of this act, including
		ecord	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Mid this June 15 of

January A. D. 1 964

Manuary A. D. 1 964

Manuary Clock and Recorder,

By Letty Care Dopuly.

January Copyling.

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DUPLICATE

County.....Park....

STATE OF MORTARS

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	Interstete Holding Corporat	ion	, of Living con, Montana (Town)
ŀ	lounty of Park have appropriated groundwater accounts	rding to	State of Montana o the Montana laws in effect prior to January 1, 1962, as follows:
Γ	N N	2.	The teneficial use on which the claim is based
ŀ			pasture irrigation
		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
١			January 1, 1920
1	- I I		continuous
		4.	The amount of groundwater claimed (in miner's inches or gallon per minute)
1			
	s	5.	If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo. SNI - of section 20. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
1.1	14 Sec20 T5n. R10g		pasture
ıd	icate point of appropriation place of use, if possible. Each		Interstate H.olding Corporation
กฮ	ill square represents 10 acres.	6.	The means of withdrawing such water from the ground and the loca
			tion of each well or other means of withdrawal
			natural spring
8.	nati	ıralsp	ring
	So far as it may be available, the	type, s	ize and depth of each well or the general specifications of any other
			natural spring
).			
	The estimated amount of groundway	ter with	ndrawn each year50 miner*s inches
	The estimated amount of groundway	ter with	idrawn each year50 miner*s inches
	The estimated amount of groundway	ter with	ndrawn each year
ι.	The estimated amount of groundway. The log of formations encountered Such other information of a similar	in the d	adrawn each year
l.	The estimated amount of groundway. The log of formations encountered Such other information of a similar	in the d	ndrawn each year50 miner*s inches
ι.	The estimated amount of groundway. The log of formations encountered Such other information of a similar	in the d	rilling of each well if available
.,	The estimated amount of groundway. The log of formations encountered Such other information of a similar	in the d	rilling of each well if available
.,	The estimated amount of groundway. The log of formations encountered Such other information of a similar	in the d	rilling of each well if available none as as may be useful in carrying out the policy of this act, including record none Interstate Holding Corporation By Signature Of Acceptance
2.	The estimated amount of groundwell. The log of formations encountered Such other information of a similar reference to book and page of any	r nature	rilling of each well if available

Please answer all questions. If not applicable, so state, otherwise the form will be returned.